

ABSTRACT OF THE DISCLOSURE

There is provided an optical recording medium-  
5 manufacturing apparatus that is capable of accurately  
transferring a disk-shaped apparatus during a  
manufacturing process, and at the same time occupies a  
small installation area. A control section causes a  
cut-forming machine installed at a cut-forming location  
10 to form a cut in a resin layer of a disk-shaped  
substrate, then causes an indexing mechanism to rotate  
a transfer stage to thereby transfer the disk-shaped  
substrate formed with the cut to a central hole-forming  
location, and then causes a punching machine to punch a  
15 central hole.